

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4777	(709/224).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/04/12 15:41
L2	1868	(709/230).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/04/12 15:41
S1	0	"sevice management tool"	US-PGPUB; USPAT	OR	OFF	2004/06/16 09:11
S2	5	"service management tool"	US-PGPUB; USPAT	OR	OFF	2006/04/02 14:28
S3	8	("6061724" "6094657" "6212436" "6292803" "6418445" "6438549" "6539397" "6654759" "2002/0138571").PN.	USPAT	OR	OFF	2004/06/16 13:35
S4	1	"6732118".pn.	US-PGPUB; USPAT	OR	OFF	2004/06/16 13:36
S5	0	"6732118".URPN.	USPAT	OR	OFF	2004/06/16 13:36
S6	8	("6061724" "6094657" "6212436" "6292803" "6418445" "6438549" "6539397" "6654759" "2002/0138571").PN.	USPAT	OR	OFF	2004/06/16 13:36
S7	1	"6311175".pn.	US-PGPUB; USPAT	OR	OFF	2004/06/16 14:04
S8	3	"6311175".URPN.	USPAT	OR	OFF	2004/06/16 13:37
S9	1	"6393387".URPN.	USPAT	OR	OFF	2004/06/16 13:40
S10	19	("5668944" "4825195" "5461628" "5469463" "5847131" "5528516" "5568471" "5612949" "5615341" "5661668" "5704017" "5715432" "5724573" "5748098" "5802254" "5812997" "5832482" "5897627" "6311175").PN.	USPAT	OR	OFF	2004/06/16 13:42
S11	541	"status engine"	US-PGPUB; USPAT	OR	OFF	2005/04/03 11:44
S12	3	"status engine" with ("management server" or "management tool")	US-PGPUB; USPAT	OR	OFF	2005/12/08 16:55
S13	37	"service management server"	US-PGPUB; USPAT	OR	OFF	2005/12/08 16:55
S14	1	"service management server" and 709/224.ccls.	US-PGPUB; USPAT	OR	OFF	2004/06/16 14:15

EAST Search History

S15	3	"service management server" and rule	US-PGPUB; USPAT	OR	OFF	2004/06/16 14:07
S16	1	"status engine" and 709/224.ccls.	US-PGPUB; USPAT	OR	OFF	2004/06/16 14:16
S17	33	"status engine" and rule	US-PGPUB; USPAT	OR	OFF	2004/06/16 14:09
S18	3	"service management server" and 709/223.ccls.	US-PGPUB; USPAT	OR	OFF	2004/06/16 14:15
S19	2	"status engine" and 709/223.ccls.	US-PGPUB; USPAT	OR	OFF	2004/06/16 14:26
S20	5	"openview vantagepoint"	US-PGPUB; USPAT	OR	OFF	2005/04/03 11:45
S21	0	"openview vantage point"	US-PGPUB; USPAT	OR	OFF	2004/06/16 14:27
S22	382	"openview" near2 ("hewlett packard" or hp)	US-PGPUB; USPAT	OR	OFF	2005/04/03 11:45
S23	19	"vantagepoint"	US-PGPUB; USPAT	OR	OFF	2004/06/16 14:49
S24	2	automate near1 ("network administration" or "system administration")	US-PGPUB; USPAT	OR	OFF	2004/06/17 21:55
S25	998	"fault management"	US-PGPUB; USPAT	OR	OFF	2005/12/08 16:57
S26	74	"fault management" and 709/224.ccls.	US-PGPUB; USPAT	OR	OFF	2004/06/17 21:55
S27	71	("fault management" and 709/224.ccls.) not "hewlett packard".as.	US-PGPUB; USPAT	OR	OFF	2004/06/17 21:56
S28	16	((("fault management" and 709/224.ccls.) not "hewlett packard".as.) and rule	US-PGPUB; USPAT	OR	OFF	2004/06/17 21:56
S29	16	((("fault management" and 709/224.ccls.) not "hewlett packard".as.) and rule) and monitor\$	US-PGPUB; USPAT	OR	OFF	2004/06/17 21:57
S30	7	(((((("fault management" and 709/224.ccls.) not "hewlett packard".as.) and rule) and monitor\$) and (gui or "graphical user interface")	US-PGPUB; USPAT	OR	OFF	2004/06/17 22:19
S31	1	((("fault management" and 709/224.ccls.) not "hewlett packard".as.) and (monitor\$ with rule)	US-PGPUB; USPAT	OR	OFF	2004/06/17 21:59
S32	0	"6664978".URPN.	USPAT	OR	OFF	2004/06/17 21:59

EAST Search History

S33	12	("5295244" "5471399" "5483631" "5491796" "5655081" "5682487" "5742762" "5748896" "5751965" "5761432" "5768510" "5848243").PN.	USPAT	OR	OFF	2004/06/17 21:59
S34	9	((("fault management" and 709/224.ccls.) not "hewlett packard".as.) and rule) and monitor\$) not (((("fault management" and 709/224.ccls.) not "hewlett packard".as.) and rule) and monitor\$) and (gui or "graphical user interface"))	US-PGPUB; USPAT	OR	OFF	2004/06/17 22:01
S35	3076	(709/224).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/08 17:04
S36	74	((709/224).CCLS.) and "fault management"	US-PGPUB; USPAT	OR	OFF	2004/06/17 22:22
S37	923	(709/202).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/08 17:04
S38	2855	(709/223).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/06/17 22:23
S39	6	("5557747" "5668944" "6311175" "6347374" "6393387" "6418445" "6456306" "6460070" "6664978" "6681232" "6748432").pn. and status\$	US-PGPUB; USPAT	OR	ON	2005/04/03 09:14
S40	1	("5557747" "5668944" "6311175" "6347374" "6393387" "6418445" "6456306" "6460070" "6664978" "6681232" "6748432").pn. and (depend\$ with status\$)	US-PGPUB; USPAT	OR	ON	2005/04/03 09:17
S41	24612	(monitor or monitored or monitoring) near3 status	US-PGPUB; USPAT	OR	ON	2005/04/03 09:17
S42	450	((monitor or monitored or monitoring) near3 status) near3 (service or services)	US-PGPUB; USPAT	OR	ON	2005/04/03 09:18
S43	25	S42 and 709/224.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/08 16:59
S44	450	((monitor or monitored or monitoring) near3 status) near3 (service or services)	US-PGPUB; USPAT	OR	ON	2005/04/03 11:27
S45	20	S44 and (depend\$ near2 status)	US-PGPUB; USPAT	OR	ON	2005/04/03 11:30

EAST Search History

S46	1	"6732118".pn.	US-PGPUB; USPAT	OR	ON	2005/04/03 11:30
S47	9	("20020138571" "6061724" "6094657" "6212436" "6292803" "6418445" "6438549" "6539397" "6654759").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/03 11:31
S48	3774	(709/224).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/03 11:43
S49	50	S48 and (depend\$ near2 status)	US-PGPUB; USPAT	OR	ON	2005/12/08 17:02
S50	4498	((709/202) or (709/223)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/04/03 11:44
S51	65	S50 and (depend\$ near2 status)	US-PGPUB; USPAT	OR	ON	2005/04/03 11:44
S52	624	"status engine"	US-PGPUB; USPAT	OR	OFF	2005/04/03 11:44
S53	1	S52 and 709/224.ccls.	US-PGPUB; USPAT	OR	OFF	2005/04/03 11:44
S54	36	S52 and (depend\$ near2 status)	US-PGPUB; USPAT	OR	ON	2005/04/03 11:45
S55	6	"openview vantagepoint"	US-PGPUB; USPAT	OR	OFF	2005/04/03 11:45
S56	448	"openview" near2 ("hewlett packard" or hp)	US-PGPUB; USPAT	OR	OFF	2005/04/03 11:45
S57	14	S56 and (depend\$ near2 status)	US-PGPUB; USPAT	OR	ON	2005/04/03 11:45
S58	577	veritas	US-PGPUB; USPAT	OR	ON	2005/12/08 16:51
S59	30	S58 and (report\$ near3 error)	US-PGPUB; USPAT	OR	ON	2005/12/08 16:57
S60	18	S59 and model	US-PGPUB; USPAT	OR	ON	2005/12/08 16:52
S61	18	S60 and (manag\$ near3 (network or system or enterprise))	US-PGPUB; USPAT	OR	ON	2005/12/08 16:53
S62	6	S60 and (manag\$ near3 (network or enterprise))	US-PGPUB; USPAT	OR	ON	2005/12/08 16:53
S63	5	"service management tool"	US-PGPUB; USPAT	OR	OFF	2005/12/08 16:55
S64	3	"status engine" with ("management server" or "management tool")	US-PGPUB; USPAT	OR	OFF	2005/12/08 16:55
S65	69	"service management server"	US-PGPUB; USPAT	OR	OFF	2005/12/08 16:55

EAST Search History

S66	0	S65 and (veritas or tivoli)	US-PGPUB; USPAT	OR	OFF	2005/12/08 16:57
S67	0	S65 and (report\$ with error)	US-PGPUB; USPAT	OR	OFF	2005/12/08 16:56
S68	6	S65 and (message with error)	US-PGPUB; USPAT	OR	OFF	2005/12/08 16:56
S69	1386	"fault management"	US-PGPUB; USPAT	OR	OFF	2005/12/08 16:57
S70	220	S69 and (report\$ near3 error)	US-PGPUB; USPAT	OR	ON	2005/12/08 16:57
S71	19	S70 and (veritas or tivoli)	US-PGPUB; USPAT	OR	OFF	2005/12/08 16:58
S72	516	((monitor or monitored or monitoring) near3 status) near3 (service or services)	US-PGPUB; USPAT	OR	ON	2005/12/08 17:00
S73	27	S72 and 709/224.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/08 17:00
S74	16	S73 and rule	US-PGPUB; USPAT	OR	ON	2005/12/08 17:00
S75	1	((monitor or monitored or monitoring) near3 status) near3 (service or services)) with rule	US-PGPUB; USPAT	OR	ON	2005/12/08 17:00
S76	3	((monitor or monitored or monitoring) near3 status) near3 (service or services)) same rule	US-PGPUB; USPAT	OR	ON	2005/12/08 17:01
S77	6	((monitor or monitored or monitoring) near3 status) near3 (service or services)) and (rule near3 monitor\$)	US-PGPUB; USPAT	OR	ON	2005/12/08 17:01
S78	4	S77 not S76	US-PGPUB; USPAT	OR	ON	2005/12/08 17:01
S79	4414	(709/224).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/08 17:02
S80	54	S79 and (depend\$ near2 status)	US-PGPUB; USPAT	OR	ON	2005/12/08 17:02
S81	0	S79 and ((depend\$ near2 status) with rule)	US-PGPUB; USPAT	OR	ON	2005/12/08 17:02
S82	1	S79 and ((depend\$ near2 status) same rule)	US-PGPUB; USPAT	OR	ON	2005/12/08 17:03
S83	1	S79 and ((depend\$ near2 status) and (monitor\$ near3 rule))	US-PGPUB; USPAT	OR	ON	2005/12/08 17:03
S84	4414	(709/224).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/08 17:04

EAST Search History

S85	1194	(709/202).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/08 17:04
S86	5951	(709/203).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/08 17:04
S87	4228	(709/223).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/08 17:04
S88	7	"service management tool"	US-PGPUB; USPAT	OR	OFF	2006/04/02 14:29
S89	66	tool with (service near3 (manage or managed or managing))	US-PGPUB; USPAT	OR	OFF	2006/04/02 14:46
S90	2	S89 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2006/04/02 14:31
S91	14	S89 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2006/04/02 14:36
S92	36	S89 and message	US-PGPUB; USPAT	OR	OFF	2006/04/02 14:36
S93	3	S89 same message	US-PGPUB; USPAT	OR	OFF	2006/04/02 14:39
S94	14	S89 and (message or messaging) and rule	US-PGPUB; USPAT	OR	OFF	2006/04/02 14:51
S95	6	S89 and (event with (message or messaging))	US-PGPUB; USPAT	OR	OFF	2006/04/02 15:00
S96	82	tool with (service near3 (monitor or monitored or monitoring))	US-PGPUB; USPAT	OR	OFF	2006/04/02 14:46
S97	1	S96 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2006/04/02 14:47
S98	18	S96 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2006/04/02 14:47
S99	16	S96 and (message or messaging) and rule	US-PGPUB; USPAT	OR	OFF	2006/04/02 14:51
S10 0	20	S96 and (event with (message or messaging))	US-PGPUB; USPAT	OR	OFF	2006/04/02 15:12
S10 1	2	S89 and (independen\$ with (message or messaging))	US-PGPUB; USPAT	OR	OFF	2006/04/02 15:13
S10 2	3	S96 and (independen\$ with (message or messaging))	US-PGPUB; USPAT	OR	OFF	2006/04/02 15:14
S10 3	3	S89 and (independen\$ with event)	US-PGPUB; USPAT	OR	OFF	2006/04/02 15:15
S10 4	0	S89 and (independen\$ with status)	US-PGPUB; USPAT	OR	OFF	2006/04/02 15:15

EAST Search History

S10 5	4	S96 and (independen\$ with event)	US-PGPUB; USPAT	OR	OFF	2006/04/02 15:15
S10 6	3	S96 and (independen\$ with status)	US-PGPUB; USPAT	OR	OFF	2006/04/02 15:15

WDH

4/12/06






Search Results

1/6

Found 1967 section(s) in 1991 book(s) matching your search for "network monitoring service".

Results by content type

Books: 180
Articles: 80
Safari Guides: 17






Book	Book Title	Author(s)	Publisher	Pub Date	Relevance
1.  Book Microsoft® Windows® 2000 Network Infrastructure Administration Second Edition By Craig Zacker Stars: 2.0 Table of Contents	2.  Book Special Edition Using® Mac® OS X, v10.4 Tiger™ By Brad Miser Stars: 1.0 Table of Contents	3.  Book Special Edition Using® Mac® OS X, v10.3 Panther™ By Brad Miser Stars: 1.0 Table of Contents	4.  Book Special Edition Using® Mac® OS X v10.2 By Brad Miser Stars: 1.0 Table of Contents	5.  Book Windows® Server™ 2003 Network Infrastructure Exam Cram™ 2 (Exam 70-291) By Dana Huggins Stars: 1.0 Table of Contents	<ul style="list-style-type: none"> 1. Monitoring Network Activity 2. About This Chapter 3. Lesson Plan <p>More...</p> <ul style="list-style-type: none"> 1. Building and Using a Network 2. Local Area Networking with Mac OS X 3. Configuring the Service on a Network <p>More...</p> <ul style="list-style-type: none"> 1. Building and Using a Network 2. Local Area Networking with Mac OS X 3. Sharing Imaging Devices on a Network or Via the Web <p>More...</p> <ul style="list-style-type: none"> 1. Building and Using a Network 2. Local Area Networking with Mac OS X 3. Enhancing Your Presence on the Web <p>More...</p> <ul style="list-style-type: none"> 1. Monitoring a Network Infrastructure 2. Monitoring Network Security 3. Monitoring Network Traffic <p>More...</p>

Showing 1-5 of 5 items

Related Articles

Safari's related articles offer digest-sized treatments of technology topics that complement our existing library of more than 2,000 books. All articles are written by experts in their fields and are updated via trusted sources. Currently, O'Reilly Network and IBM DeveloperWorks are featured as our first sources for this additional content.

[Submit feedback](#)




Book	Article	Source
 Book	Restoring the transparent network, Part 1	IBM DeveloperWorks
 Book	MYS 1.1 simplifies messaging with unified domains	IBM DeveloperWorks
 Book	How to monitor system and WebSphere Business Integration Message Broker V5 resource use	IBM DeveloperWorks
 Book	Restoring the transparent network, Part 2	IBM DeveloperWorks
 Book	Network compression in Domino 6	IBM DeveloperWorks

[View more results](#)

Safari Guides

Safari Guides deliver articles, live demonstrations and videos in a variety of easy-to-use formats.

[Submit feedback](#)

Book	Guide
 Book	Security: Use EtherShield to protect your network
 Book	Networking: Monitoring network traffic
 Book	Mac OS X: Setting up and securing your Airport wireless network

Search Results

26

Found 411 section(s) in 233 book(s) matching your search for "network monitoring service".

Results by content type

Books: 233
Articles: 80
Safari Guides: 17

Book	Author	Published	Price	ISBN	Availability
Novell® ZENworks® 7 Suite Administrator's Handbook By Brad Dayley, Ron Tanner Size: 2.0 Table of Contents	1. Summary 2. What is ZENworks Server Management? 3. Using ZENworks Server Management Agent Management	Novell Press	2005/11/15		More...
Novell ZENworks 6.5 Suite ADMINISTRATOR'S HANDBOOK By Brad Dayley, Ron Tanner Size: 2.0 Table of Contents	1. Summary 2. What is ZENworks Server Management? 3. Using ZENworks Server Management Agent Management	Novell Press	2004/12/09		More...
MCSE Self-Paced Training Kit (Exam 70-293): Planning and Maintaining a Microsoft Windows Server 2003 Network Infrastructure By Craig Zacker Size: 1.0 Table of Contents	1. Windows Server 2003 and the Network Infrastructure	Microsoft Press	2003/04/27		
CCDA Exam Certification Guide, Second Edition By A. Anthony Bruno - CCIE No. 2738, Jacqueline Kim Size: 1.0 Table of Contents	1. Implement, Operate, and Optimize 2. Planning 3. Design	Cisco Press	2002/10/17		More...
Novell® ZENworks™ for Servers 3 Administrator's Handbook By Brad Dayley, Lee Dallas Dayley, Ron Tanner Size: 1.0 Table of Contents	1. Using ZENworks for Servers 3 Agent Management 2. Using ZENworks for Servers 3 Monitoring Services 3. Planning for ZENworks for Servers 3 Deployment	Novell Press	2001/04/10		More...

Related Articles

Safari's related articles offer composed treatments of technology topics that complement our existing library of more than 5000 books, all articles are written by experts in their fields and presented via trusted sources. Community 1: Beta release, O'Reilly Network, and IBM DeveloperWorks are featured as our first sources for this additional content.

[Submit feedback](#)

Article	Source
Restoring the transparent network, Part 1 IBM DeveloperWorks	IBM DeveloperWorks
IPS 1.1 simplifies messaging with unified domains IBM DeveloperWorks	IBM DeveloperWorks
How to monitor system and WebSphere Business Integration Message Broker V5 resource use IBM DeveloperWorks	IBM DeveloperWorks
Restoring the transparent network, Part 2 IBM DeveloperWorks	IBM DeveloperWorks
Network compression in Domino 6 IBM DeveloperWorks	IBM DeveloperWorks

[View more results](#)

Safari Guides

Safari Guides deliver on-line, interactive and articles in a variety of key technical areas.

[Submit feedback](#)

Guide	Source
Securely Use Ethernet to protect your network IBM DeveloperWorks	IBM DeveloperWorks
Networking: Monitoring network traffic IBM DeveloperWorks	IBM DeveloperWorks






Search Results

3/6

Found 1357 edition(s) in 531 book(s) matching your search for "network monitoring services".

Results by content type

Books: 531
Articles: 80
Safari Guides: 17

Content Type	Sort by Date	Hide book covers	Book Title	Author	Publisher	Year	Pages	Format
Book	★ ★ ★		 Windows® 2000 Server Professional Reference By Kenneth S. Syon, Ph.D. Size: 2.0 Table of Contents	★ ★ ★ 1. Network Monitor Installation 2. NET-SNMP 3. Securing Network Frames	Same	2000/07/16	More...	
Book	★ ★ ★		 Microsoft® Windows® 2000 Network Infrastructure Administration Second Edition By Craig Zacher Size: 2.0 Table of Contents	★ ★ ★ 1. Monitoring Network Attacks 2. Lesson Review 3. Tested Tips and Proven Practices	Microsoft Press	2002/02/14	More...	
Book	★ ★ ★		 J2EE Web Services on BEA WebLogic By Arvind Arangal-Subbarao Size: 1.0 Table of Contents	★ ★ ★ 1. Summary 2. Web Services Network Monitoring	Pearson PTR	2004/10/18		
Book	★ ★ ★		 Network Administrator Survival Guide By Arand Overya - CCIE No. 12431 Size: 2.0 Table of Contents	★ ★ ★ 1. Summary 2. System Redundancy and Security in Network-Monitoring Systems 3. Network-Monitoring Fundamentals	Cisco Press	2005/09/22	More...	
Book	★ ★ ★		 Windows® 2000 Network Infrastructure Exam Cram™ 2 (Exam 70-216) By Dana Huggins Size: 1.0 Table of Contents	★ ★ ★ 1. Monitoring and Monitoring Network Traffic 2. Monitoring and Monitoring DHCP 3. Summary	Que	2002/04/04	More...	

Showing 1-5 of 50 Results

Related Articles

Safari's related articles offer targeted treatments of technology topics that complement our existing library of more than 2000 books. All articles are written by experts in their fields and presented via trusted sources. Currently, InfoSource, O'Reilly Network, and IBM DeveloperWorks are featured as our first sources for this editorial content.

[Submit feedback](#)

Article	Source
Restoring the transparent network, Part 1	IBM developerWorks
JMS 1.1 simplifies messaging with unified domains	IBM developerWorks
How to monitor system and WebSphere Business Integration Message Broker V5 resource use	IBM developerWorks
Restoring the transparent network, Part 2	IBM developerWorks
Network compression in Domino 6	IBM developerWorks

[View more results](#)

Safari Guides

Safari Guides deliver in-the-size overviews and tips in a variety of key-focused areas.

[Submit feedback](#)






Guide	Source
Security: Use Ethernet to protect your network	
Networking: Monitoring network traffic	
Mac OS X: Setting up and securing your Airport wireless network	

Search Results

4/6

Found 1639 section(s) in 609 book(s) matching your search for "network monitoring service message independent".






Results by content type
Books: 609
Articles: 609
Safari Guides: 57

Rank	Title	Author	Subject Features	Publisher	Pub. Date	Relevant
1	Book  J2EE Web Services on BEA WebLogic By Anuj Anand Subbarao Stars: 1.0 Table of Contents	☆☆☆	1. Web Services Network Monitoring 2. Monitoring the SOA	Pearson PTR	2004/12/16	
2	Book  Signaling System No. 7 (SS7/C7): Protocol, Architecture, and Services By Lee O'Donoghue, Jeff Heyerd Stars: 1.0 Table of Contents	☆☆☆	1. SS7 Network Architecture 2. References	Cisco Press	2004/08/02	More...
3	Book  Understanding SOA with Web Services By Eric Heitzman, Greg Lomax Stars: 1.0 Table of Contents	☆☆☆	1. Key Service Characteristics 2. Service-Oriented Architecture—Business Benefits 3. Notation	Addison Wesley Professional	2004/12/14	More...
4	Book  Network+™ 2005 In Depth By Tamara Dean Stars: 1.0 Table of Contents	☆☆☆	1. Key Terms 2. Summary 3. Chapter Summary	Course Technology	2005/05/01	More...
5	Book  Enterprise SOA: Service-Oriented Architecture Best Practices By Dirk Krafzig, Karl Banks, Dirk Sams Stars: 1.0 Table of Contents	☆☆☆	1. Elements of a Service-Oriented Architecture 2. Software Buses and the Service Bus 3. Communication Middleware	Prentice Hall	2004/11/09	More...

Related Articles

Safari's related articles offer briefings treatments of technology topics that complement our existing library of more than 2,000 books. All articles are written by experts in their fields and presented via trusted sources. Currently in Beta release, O'Reilly Network and IBM DeveloperWorks are featured as our first sources for this additional content.

[Submit feedback](#)




Rank	Title	Source
1	Article  Restoring the transparent network, Part 1	IBM developerWorks
2	Article  JMS 1.1 simplifies messaging with unified domains	IBM developerWorks
3	Article  How to monitor system and WebSphere Business Integration Message Broker V5 resource use	IBM developerWorks
4	Article  Restoring the transparent network, Part 2	IBM developerWorks
5	Article  Network compression in Domino 6	IBM developerWorks

[View more results](#)

Safari Guides

Safari Guides deliver instant, step-by-step guidance and advice in a variety of key technical areas.

[Submit feedback](#)

Rank	Title
01	Guide  Securely Use Ethernet to protect your network
02	Guide  Networks: Monitoring network traffic
03	Guide  Mac OS X: Setting up and securing your Airport wireless network

Search Results

5/6


Found 1151 section(s) in 641 book(s) matching your search for 'network monitoring service message independently received'.

Results by content type

Books: 641

Articles: 20






Safari Guides: 17

Content Type	Content Type	Hide book covers	Content Type	Content Type	Content Type	Content Type
Book	Book	Book	Book	Book	Book	Book
 Book Understanding SOA with Web Services By Eric Newcomer, Greg Lomow Slots: 1.0 Table of Contents	 Book Network+™ 2003 In Depth By Teresa Dean Slots: 1.0 Table of Contents	 Book Modernizing Legacy Systems: Software Technologies, Engineering Processes, and Business Practices By Robert C. Saxena, Daniel Palkov, Grace A. Lewis Slots: 1.0 Table of Contents	 Book Enterprise SOA: Service-Oriented Architecture Best Practices By Dirk Krafzig, Karl Barka, Dirk Sauer Slots: 1.0 Table of Contents	 Book Core Security Patterns: Best Practices and Strategies for J2EE™, Web Services, and Identity Management By Christopher Staal, Ramish Nagappan, Ray Lin Slots: 2.0 Table of Contents	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes
1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes
1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes
1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes
1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes	1. Key Terms 2. Security 3. Scopes

Related Articles

Safari's related articles offer targeted treatments of technology topics that complement our existing library of more than 2,000 books. All articles are written by experts in their fields and presented via trusted sources. Currently in Beta release, O'Reilly Developer and IBM DeveloperWorks are featured as our first sources for this additional content.

[Submit feedback](#)




Book	Book	Book
 Book Restoring the transparent network, Part 1 IBM DeveloperWorks	 Book IIS 1.1 handles messaging with unified domains IBM DeveloperWorks	 Book How to monitor system and WebSphere Business Integration Message Broker V5 resource usage IBM DeveloperWorks
 Book Restoring the transparent network, Part 2 IBM DeveloperWorks	 Book Network compression in Domino 6 IBM DeveloperWorks	

[View more results](#)

Safari Guides

Safari Guides deliver relevant, meaningful and sticks in a variety of key topics areas.

[Submit feedback](#)

Book	Book	Book
 Book Security: Use Ethernet to protect your network IBM DeveloperWorks	 Book Networking: Monitoring network traffic IBM DeveloperWorks	 Book Mac OS X: Setting up and securing your Airport wireless network IBM DeveloperWorks

Search Results

6/6

Found 3 section(s) in 3 book(s) matching your search for "network monitoring services message independently received"

Results by content type

Books: 3
Articles: 0
Safari Guides: 17

Book	Rating	Section	Content Type	Date	View
Security+ Exam Cram™ 2 (Exam SY0-101) By Kirk Hausman, Diane Bernett, Martin Weiss Stars: 1.0 Table of Contents	☆☆☆	1. Security	Que	2003/04/16	
Security+ Training Guide By Todd King Stars: 1.0 Table of Contents	☆☆☆	1. Security	Que	2003/02/27	
Fixed Broadband Wireless Communications: Principles and Practical Applications By Dr. Douglas H. Moras Stars: 2.0 Table of Contents	☆☆☆	1. ADAPTIVE EQUALIZATION	Practice Hall PTR	2004/01/12	

Related Articles

Safari related articles offer targeted, in-depth information that spans beyond our building blocks of content. All articles are written by experts in their fields and presented via trusted sources. Content by InfoWorld, O'Reilly Media, and IBM DeveloperWorks are featured as our first choices for the related content.

[Submit feedback](#)

Article	Source
Restoring the transparent network, Part 1	IBM DeveloperWorks
JMS 1.1 simplifies messaging with unified domains	IBM DeveloperWorks
How to monitor system and WebSphere Business Integration Message Broker V5 resource usage	IBM DeveloperWorks
Restoring the transparent network, Part 2	IBM DeveloperWorks
Network compression in Domino 6	IBM DeveloperWorks

[View more results](#)

Safari Guides

Safari Guides deliver notes, tips, warnings and tricks in a variety of key topical areas.

[Submit feedback](#)

Guide	Source
Security: Use Ethernet to protect your network	
Networking: Monitoring network traffic	
Mac OS X: Setting up and securing your Airport wireless network	
Networking: Enhance network functionality with Internet Control Message Protocol	
Networking: Using Virtual Private Networks	

[View more results](#)

WDH
4/12/06

Sort results by
Display results

☒ Save results to a Finder
☒ Search Tips
☒ Open results in a new window

Try an Advanced Search
Try this search in The ACM Guide

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

1. [An event-based monitoring service for networks on chip](#)

Cafin Ciordas, Twan Basten, Andrei Rădulescu, Kees Goossens, Jef Van Meerbergen

October 2005 **ACM Transactions on Design Automation of Electronic Systems (TODAES)**, Volume 10 Issue 4

Publisher: ACM Press

Full text available: [pdf \(12.52 KB\)](#)

Additional Information: [full citation](#) [abstract](#) [references](#) [index terms](#)

Networks on chip (NoCs) are a scalable interconnect solution for multiprocessor systems on chip. We propose a generic reconfigurable online event-based NoC monitoring service, based on hardware probes attached to NoC components, offering run-time observability of NoC behavior and supporting system-level debugging. We present a probe architecture, its programming model, traffic management strategies, and a cost analysis. We prove feasibility via a prototype implementation for the *Ethereal N*...

Keywords: Networks-on-Chip, debugging, monitoring

2. [Piecewise network awareness service for wireless/mobile pervasive computing](#)

Liang Cheng, Ivan Marsic

August 2002 **Mobile Networks and Applications**, Volume 7 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: [pdf \(24.26 KB\)](#)

Additional Information: [full citation](#) [abstract](#) [references](#) [index terms](#)

This paper presents a piecewise framework for network awareness service (NAS) for wireless/mobile pervasive computing. We investigate how piecewise consideration of wired and wireless elements of the framework architecture benefits service advertisement and discovery and network-awareness techniques. We also discuss scalability of the NAS framework with respect to platform computing capabilities. The framework is suitable for a wide range of computing devices, from powerful ones with multi-task...

Keywords: adaptive applications, mobile computing, network awareness, pervasive computing, sensor networks

3. [A routing architecture for mobile integrated services networks](#)

Shree Murthy, J. J. Garcia-Luna-Aceves

December 1998 **Mobile Networks and Applications**, Volume 3 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: [pdf \(27.32 KB\)](#)

Additional Information: [full citation](#) [abstract](#) [references](#) [index terms](#)

A drawback of the conventional Internet routing architecture is that its route computation and packet forwarding mechanisms are poorly integrated with congestion control mechanisms. Any datagram offered to the network is accepted; routers forward packets on a best-effort basis and react to congestion only after the network resources have already been wasted. A number of proposals improve on this to support multimedia applications; a promising example is the Integrated Services Packet Network...

4. [In-service monitoring for cell loss quality of service violations in ATM networks](#)

Hongbo Zhu, Victor S. Frost

April 1996 **IEEE/ACM Transactions on Networking (TON)**, Volume 4 Issue 2

Publisher: IEEE Press

Full text available: [pdf \(26.88 KB\)](#)

Additional Information: [full citation](#) [references](#) [index terms](#)

5. [Analysis of the link error monitoring protocols in the common channel signaling network](#)

V. Ramaswami, Jonathan L. Wang

February 1993 **IEEE/ACM Transactions on Networking (TON)**, Volume 1 Issue 1

Publisher: IEEE Press

Full text available: [pdf \(1.39 MB\)](#)

Additional Information: [full citation](#) [references](#) [index terms](#)

6. [Special issue on wireless pen & sensor networks: TSync, a lightweight bidirectional time synchronization service for wireless sensor networks](#)

Hui Dai, Richard Han

January 2004 **ACM SIGMOBILE Mobile Computing and Communications Review**, Volume 8 Issue 1

Publisher: ACM Press

Full text available: [pdf \(53.38 KB\)](#)

Additional Information: [full citation](#) [abstract](#) [references](#) [index terms](#)

Time synchronization in a wireless sensor network is critical for accurate timestamping of events and fine-tuned coordination of wake/sleep duty cycles to reduce power consumption. This paper proposes TSync, a novel lightweight bidirectional time synchronization service for wireless sensor networks. TSync's bidirectional service offers both a push mechanism for accurate and low overhead global time synchronization as well as a pull mechanism for on-demand synchronization by individual sensor node...

7. [Routing and MAC: Versatile low power media access for wireless sensor networks](#)

Joseph Polastre, Jason Hill, David Culler

November 2004 **Proceedings of the 1st International Conference on Embedded networked sensor systems**

Sort results by:
Display results:

☒ Save results to a binder
☒ Search tips
☐ Open results in a new window

Try an Advanced Search
Try this search in The ACM Guide

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 (last)

Relevance scale ☐ ☐ ☐ ☐ ☐

Best 200 shown

1 [Reliable, reusable Ada components for constructing large, distributed multi-task networks, networks architecture services \(NAS\)](#)

W. Royce

January 1989

Proceedings of the conference on Tri-Ada '89: Ada technology in context: application, development, and deployment

Publisher: ACM Press

Full text available: [PDF \(132 KB\)](#)

Additional information: [Full citation](#) [abstract](#) [references](#) [citations](#) [index terms](#)

This paper will introduce the key concepts of TRW's Reusable Message Based Design Software (Network Architecture Services- NAS) which has proven to be key to the CCPDS-R project's progress to date. The NAS software and supporting tools have provided the CCPDS-R Project team with reliable, powerful building blocks that have been integrated into extensive demonstrations to validate the critical design approaches. The CCPDS-R PDR Demonstration consisted of 130 Ada tasks interconnected via 450 ...

2 [Fast detection of communication patterns in distributed executions](#)

Thomas Kunz, Michiel F. H. Seuren

November 1997

Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Publisher: IBM Press

Full text available: [PDF \(11 KB\)](#)

Additional information: [Full citation](#) [abstract](#) [references](#) [citations](#) [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

3 [Astrolabe: A robust and scalable technology for distributed system monitoring, management, and data mining](#)

Robert Van Renesse, Kenneth P. Birman, Werner Vogels

May 2003

ACM Transactions on Computer Systems (TOCS), Volume 21, Issue 2

Publisher: ACM Press

Full text available: [PDF \(241 KB\)](#)

Additional information: [Full citation](#) [abstract](#) [references](#) [citations](#) [index terms](#)

Scalable management and self-organizational capabilities are emerging as central requirements for a generation of large-scale, highly dynamic, distributed applications. We have developed an entirely new distributed information management system called Astrolabe. Astrolabe collects large-scale system state, permitting rapid updates and providing on-the-fly attribute aggregation. This latter capability permits an application to locate a resource, and also offers a scalable way to track sys ...

Keywords: Aggregation, epidemic protocols, failure detection, gossip, membership, publish-subscribe, scalability

4 [A message-oriented middleware for sensor networks](#)

Eduardo Souto, Germano Guimarães, Glauco Vasconcelos, Mardoqueu Vieira, Nelson Rosa, Carlos Ferraz

October 2004

Proceedings of the 2nd workshop on Middleware for pervasive and ad-hoc computing

Publisher: ACM Press

Full text available: [PDF \(208 KB\)](#)

Additional information: [Full citation](#) [abstract](#) [references](#) [citations](#) [index terms](#)

The miniaturization of hardware components has lead to the development of Wireless Sensor Networks (WSN) and networked-applications over them. Meanwhile, middleware systems have also been proposed in order to both facilitating the development of these applications and providing common application services. The development of middleware for sensor networks, however, places new challenges to middleware developers due to the low availability of resources and processing capacity of the sensor nod ...

Keywords: middleware, publish/subscribe, wireless sensor networks

5 [Accent: A communication-oriented network operating system kernel](#)

Richard F. Rashid, George G. Robertson

December 1981

Proceedings of the eighth ACM symposium on Operating systems principles

Publisher: ACM Press

Full text available: [PDF \(11 KB\)](#)

Additional information: [Full citation](#) [abstract](#) [references](#) [citations](#) [index terms](#)

Accent is a communication oriented operating system kernel being built at Carnegie-Mellon University to support the distributed personal computing project, Spice, and the development of a fault-tolerant distributed sensor network (DSN). Accent is built around a single, powerful abstraction of communication between processes, with all kernel functions, such as device access and virtual memory management accessible through messages and distributable throughout a network. In this paper, specif ...

Keywords: Distributed computation, Inter-process communication, Network, Networking, Operating systems, PERQ, Paging, UNIX, VAX, Virtual memory

6 [Paradigms for process interaction in distributed programs](#)

Gregory R. Andrews

March 1991

ACM Computing Surveys (CSUR), Volume 23, Issue 1

Publisher: ACM Press

WDH

4/12/06

1/4

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#)

Welcome United States Patent and Trademark Office

Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "((network and monitoring and services and independent messages)<in>metadata)"

Your search matched 0 documents.

[e-mail](#) [print](#)

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

[Search >](#)☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisin search.

Indexed by
 Inspec[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE -- All Rights

Search Results

BROWSE

SEARCH

IEEE Xplore GUIDS

SUPPORT

Results for "[network and monitoring and services]-fullmetadata"

Your search matched 1575 of 1340161 documents

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

Recent Searches

[View Search History](#)[New Search](#)Recent Publications
Available for Download

Top Downloaded Results

**Engineering Networks for
Synchronization, CCS 7, and ESN**
by Bhattacharya, P. K.;
Hardcover, Edition: 1**Global PS Error Rate**
by Karakopoulos, S. V.;
Hardcover, Edition: 1[View All 2 Results](#)

Filter

IEEE JNL	IEEE Journal or Magazine
IEEE JNL	IEEE Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IEEE CNF	IEEE Conference Proceeding
IEEE STD	IEEE Standard

Modify Search

 ☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

View: 1-25 | 26-50 | 51-75 | 76-100

1. Service level management using QoS monitoring, diagnostics, and adaptation for networked enterprise systems
Guan Wang; Changzhou Yang; Chen, A.; Habin Wang; Fung, C.; Uccetaj, S.; Yi-Liang Chen; Guindler, W.; Lee, J.;
IEEE Enterprise Computing Conference, 2005 Fifth IEEE International
19-23 Sept. 2005 Page(s):239 - 248
Digital Object Identifier 10.1109/EDOC.2005.30
[AbstractPlus](#); Full Text: PDF(824 KB); IEEE CNF
[Rights and Permissions](#)
2. Using service models for management of Internet services
Cawker, D.; Ramenathan, S.;
Selected Areas in Communications, IEEE Journal on
Volume 16, Issue 5, May 2000 Page(s):588 - 701
Digital Object Identifier 10.1109/49.842565
[AbstractPlus](#); [References](#); Full Text: PDF(366 KB); IEEE JNL
[Rights and Permissions](#)
3. Scalable network monitoring for multimedia applications in enterprise networks
Karecek, B.; Krishna, C.M.;
Computer Communications and Networks, 2004. ICCCN 2004. Proceedings. 13th International Conference on
2004 Page(s):329 - 334
Digital Object Identifier 10.1109/ICCCN.2004.1401560
[AbstractPlus](#); Full Text: PDF(765 KB); IEEE CNF
[Rights and Permissions](#)
4. Scaling protection to the needs of metro optical networking
Henschur, H.; Friedrich, L.;
Design of Resilient Communication Networks, 2005. DRON 2005. Proceedings 5th International Workshop on
18-19 Oct. 2005 Page(s):5 pp.
Digital Object Identifier 10.1109/DRON.2005.1583266
[AbstractPlus](#); Full Text: PDF(1357 KB); IEEE CNF
[Rights and Permissions](#)
5. Network and service anomaly detection in multi-service transaction-based electronic commerce wide area networks
Ho, L.; Papavasiliou, S.;
Computers and Communications, 2006. Proceedings. ICC 2006. Fifth IEEE Symposium on
3-8 July 2006 Page(s):251 - 256
Digital Object Identifier 10.1109/ISCC.2006.860653
[AbstractPlus](#); Full Text: PDF(848 KB); IEEE CNF
[Rights and Permissions](#)
6. AT&T's MPLS QAM architecture, experience, and evolution
Ahn, J.; Li Chung, D'Souza, K.; Vial Sum Lai; Van der Linde, H.; Yung Yu;
Communications Magazine, IEEE
Volume 42, Issue 10, Oct. 2004 Page(s):100 - 111
Digital Object Identifier 10.1109/MCCM.2004.1341257
[AbstractPlus](#); [References](#); Full Text: PDF(24124 KB); IEEE JNL
[Rights and Permissions](#)
7. Enhanced network management for online services
Savari, V.S.; Papavasiliou, S.; Tupna, J.J.; Zawadzki, A.G.;
Computer Communications and Networks, 1996. Proceedings. 7th International Conference on
12-15 Oct. 1996 Page(s):532 - 533
Digital Object Identifier 10.1109/ICCCN.1996.739956
[AbstractPlus](#); Full Text: PDF(741 KB); IEEE CNF
[Rights and Permissions](#)
8. The intersection of grids and networks: where the rubber hits the road
Johnston, W.E.;
Parallel and Distributed Systems, 2004. ICPADS 2004. Proceedings. Third International Conference on
7-9 July 2004 Page(s):274
Digital Object Identifier 10.1109/ICPADS.2004.1316105
[AbstractPlus](#); Full Text: PDF(157 KB); IEEE CNF
[Rights and Permissions](#)

24

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDES

SUPPORT

Results for "(network and monitoring and services and messages)-dnm:etdata:"

Your search matched 60 of 1340267 documents

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

Search Options

[View Search History](#)[New Search](#)

Filter

IEEE JNL	IEEE Journal or Magazine
IEEE JMR	IEEE Journal or Magazine
IEEE CON	IEEE Conference Proceeding
IEEE CIP	IEEE Conference Proceeding
IEEE STD	IEEE Standard

Modify Search

 ☐ Check to search only within this results set.Display Format: ☒ Citation ☐ Citation & Abstract

View: 1-25 | 26-50 | 51-75 | 76-100

1. TMN User interface specification for Pan-European ATM networks
Covad, S.; de Torres, I.R.;
[Network Operations and Management Symposium, 1995. IEEE](#)
15-18 April 1996 Page(s):270 - 273 vol.1
Digital Object Identifier 10.1109/NOOMS.1996.539487
[AbstractPlus](#): Full Text PDF (3280 KB) IEEE CIP
[Rights and Permissions](#)
2. Reconfiguration based failure restoration in wavelength-routed WDM networks
Sai-Kran Reddy, G.; Manikaran, G.; Sha Ram Murthy, D.;
[Serviceable Systems and Networks, 2000. PSN 2000. Proceedings International Conference on](#)
25-28 June 2000 Page(s):543 - 552
Digital Object Identifier 10.1109/ICSSN.2000.857588
[AbstractPlus](#): Full Text PDF (240 KB) IEEE CIP
[Rights and Permissions](#)
3. A system for basic-level network fault management based on the GSM short message service (SMS)
Vougloukas, S.; Roumeliotis, M.;
[EUROCON 2001. Trends in Communications International Conference on](#)
Volume 1, 4-7 July 2001 Page(s):218 - 222 vol.1
Digital Object Identifier 10.1109/EUROCON.2001.937799
[AbstractPlus](#): Full Text PDF (458 KB) IEEE CIP
[Rights and Permissions](#)
4. An authentication service against dishonest users in mobile ad hoc networks
Ngai, E.C.M.; Lyu, M.R.; Chin, E.T.;
[Security Conference, 2004. Proceedings, 2004. IEEE](#)
Volume 2, 6-13 March 2004 Page(s):1275 - 1285 Vol.2
Digital Object Identifier 10.1109/ISSEC.2004.1387725
[AbstractPlus](#): Full Text PDF (816 KB) IEEE CIP
[Rights and Permissions](#)
5. A reconfigurable QoS monitoring framework for professional short message services in GSM networks
Ward, A.; Bruck, G.; Jung, P.; Kowalczyk, M.; Trapp, T.; Begall, C.;
[Services Conference, 2005. IEEE International Conference on](#)
Volume 2, 11-15 July 2005 Page(s):22 - 29 vol.2
Digital Object Identifier 10.1109/ICC.2005.16
[AbstractPlus](#): Full Text PDF (280 KB) IEEE CIP
[Rights and Permissions](#)
6. Short message service based applications in the GSM network
Calleja, S.; di Tria, P.; Moreno, G.;
[Personal, Indoor and Mobile Radio Communications, 1994. Wireless Networks - Capturing the](#)
Volume 3, 18-23 Sep 1994 Page(s):939 - 943 vol.3
[AbstractPlus](#): Full Text PDF (384 KB) IEEE CIP
[Rights and Permissions](#)
7. Web Service for Tele-Communication
Wu Chou, Feng Lu, Li Li;
[Telecommunications, 2006. AICT-ICM 2006. International Conference on Internet and Web](#)
19-25 Feb. 2006 Page(s):86 - 88
Digital Object Identifier 10.1109/AICT-ICM.2006.207
[AbstractPlus](#): Full Text PDF (136 KB) IEEE CIP
[Rights and Permissions](#)
8. Autonomous end-to-end QoS monitoring
Ester, C.; Raz, G.; Wolff, R.;
[End-to-End Monitoring Technologies and Services, 2005. Workshop on](#)
15 May 2005 Page(s):1 - 16
Digital Object Identifier 10.1109/E2EMON.2005.1584465
[AbstractPlus](#): Full Text PDF (1848 KB) IEEE CIP
[Rights and Permissions](#)
9. QoS Monitoring for Professional Short-Message-Services in Mobile Networks
Ward, A.; Bruck, G.; Jung, P.; Kowalczyk, M.; Trapp, T.; Begall, C.;
[Wireless Communication Systems, 2005. 2nd International Symposium on](#)

3/4

Search Results

BROWSE

SEARCH

IEEE Xplore GUIDS

SUPPORT

Results for "Network and monitoring and services and messages and independent" (from metadata)

Your search matched 3 of 1340257 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

Search Options

[View Saved History](#)[New Search](#)

Filter

IEEE JRL IEEE Journal or Magazine

IEEE JMC IEEE Journal or Magazine

IEEE CXP IEEE Conference Proceeding

IEEE CMC IEEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

 [Search](#)☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract[View selected items](#) [Select All](#) [Deselect All](#)

- ☐ 1. DVB specifications for broadcast related interactive TV services
Msa, G.S.; Doobz, W.H.;
[Broadcasting Convention, International \(Conf. Proc. No. 528\)](#)
12-16 Sept. 1996 Page(s):203 - 205
[AbstractPlus](#): Full Text: PDF (256 KB) IEEE CMC
- ☐ 2. On the confidential auditing of distributed computing systems
Shen, Y.; Lam, T.C.; Lai, J.-C.; Zhao, W.;
[Dispersed Computing Systems, 2004. Proceedings. 7th International Conference on](#)
2004 Page(s):600 - 607
Digital Object Identifier 10.1109/ICDCS.2004.1281627
[AbstractPlus](#): Full Text: PDF (753 KB) IEEE CMC
[Rights and Permissions](#)
- ☐ 3. Controller-pilot data link communications (CPDLC) Build 1 value-added services
Bolczak, R.; Gande, B.J.C.; Saunalele, W.J.; Tornese, R.A.;
[Digital Avionics Systems Conference, 2004. DASC 04, The 23rd](#)
Volume 1, 24-28 Oct. 2004 Page(s):2.D.1 - 2.1-S Vol.1
[AbstractPlus](#): Full Text: PDF (624 KB) IEEE CMC
[Rights and Permissions](#)

Sponsored by

Inspec

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE. All Rights Reserved.

WDH
4/12/06